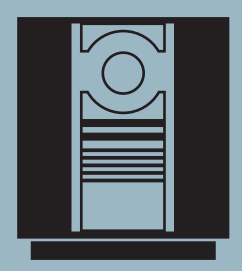
BeoSound 3200

Type 2681, 2682, 2683, 2684, 2685, 2686, 2687, 2690

Supplement English, German, French, Italian, Spanish

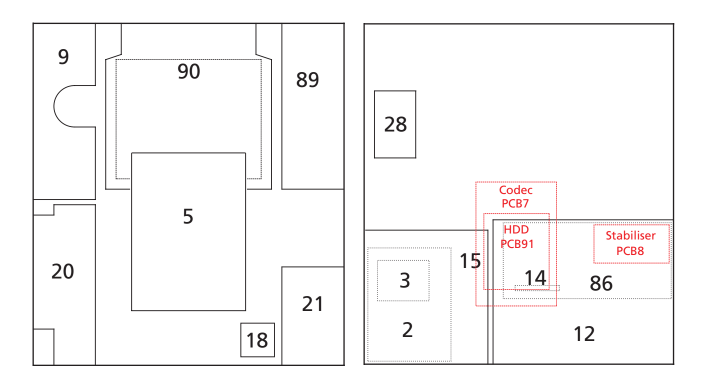


CONTENTS Survey of modules	1.1
Diagrams etc	2.1
Block diagram	
Available parts	3
Testmodes etc.	4
Dismantling Service position Service tool	5.1
Insulation test	6

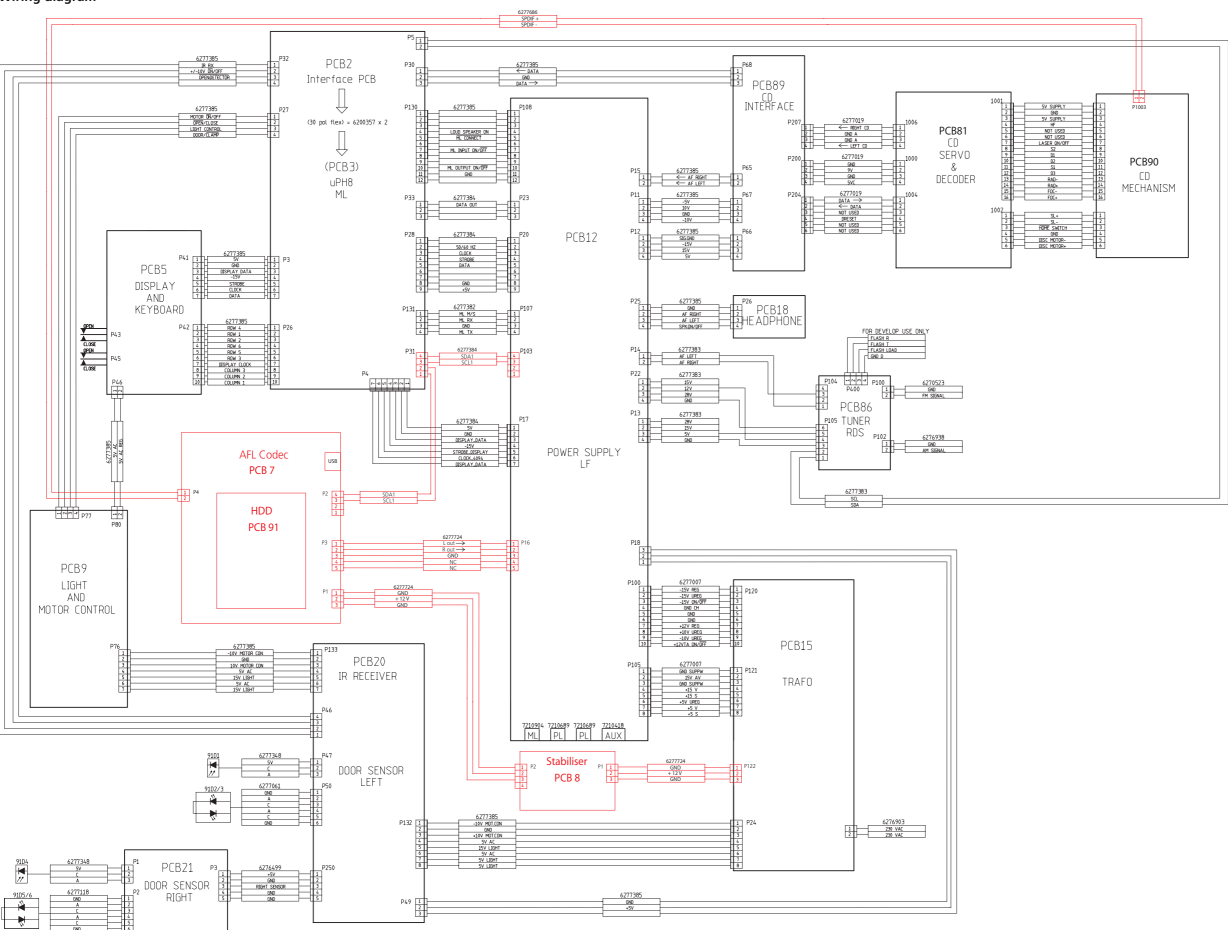
This manual only contain the differences from the BeoSound 3000 to the BeoSound 3200. All other documentation can be found in the BeoSound 3000 manual.

2 Interface f/μPH8	18 Headphone
3 μPH8 Microcomputer	20 IR receiver and left door sensor
5 Display	21 Door sensor right
7 Codec	28 Light supply
8 Stabiliser	86 Tuner-FM/AM-RDS-Stereo decoder
9 Light and motor control	89 Interface f/CD PRO MKII
12 Power Supply, Input select & Pre-amp.	90 CD PRO MKII
14 Master Link Audio interface	91 Hard Disk Drive
15 Transformer	

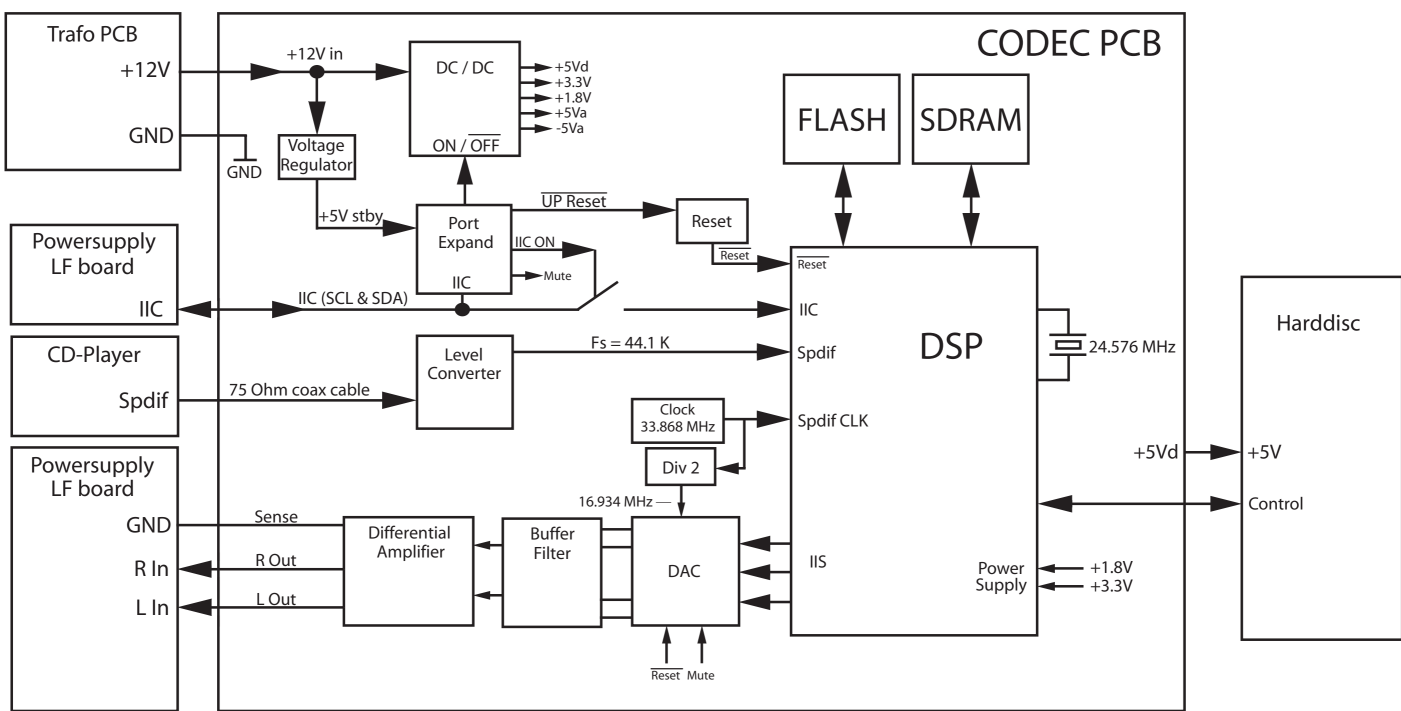
Documentation on the modules marked with black can be found in the BeoSound 3000 service manual (part no. 3538952 and 3538953).



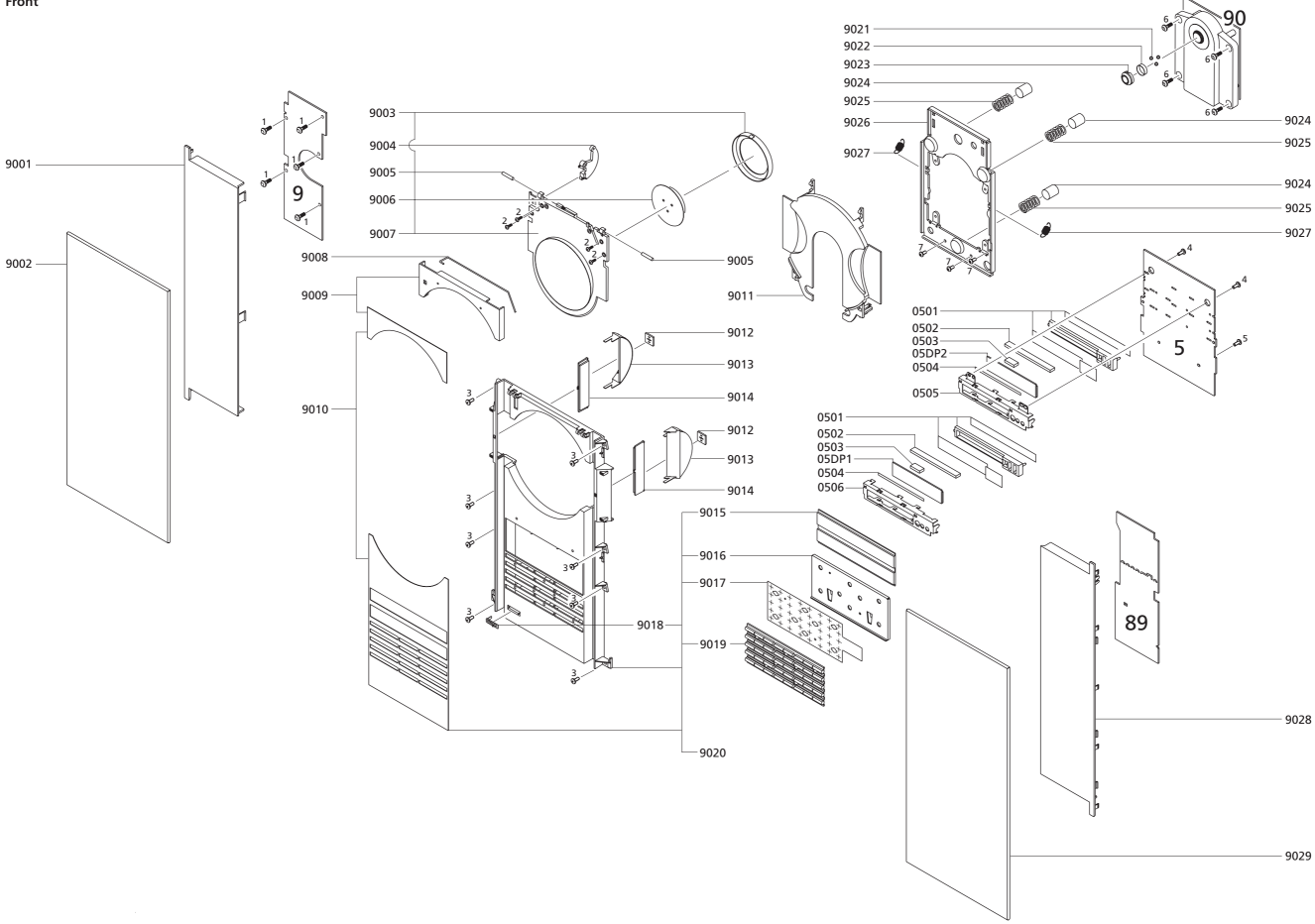
Wiring diagram



Block diagram

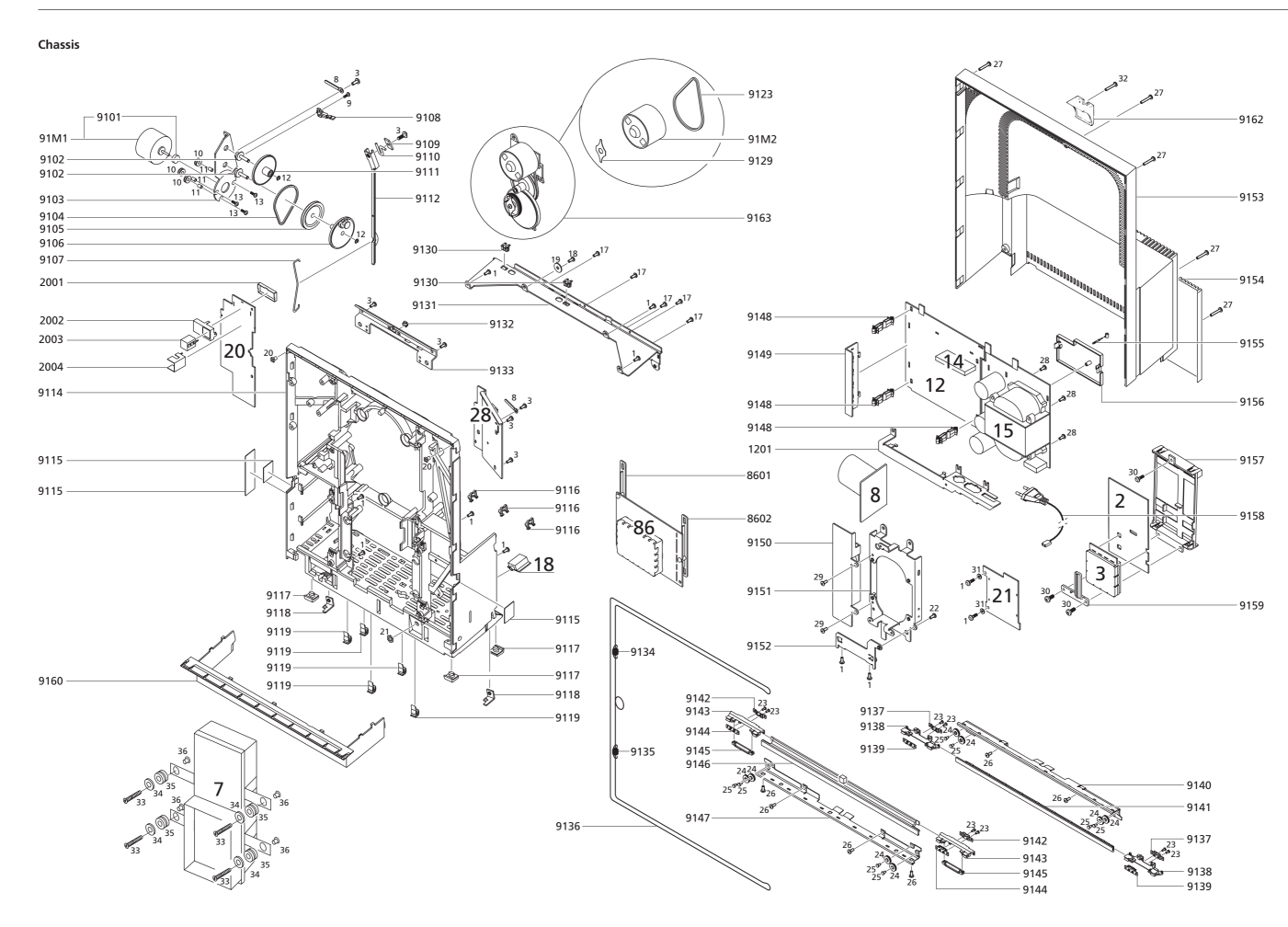


Available parts Front



9001 3162622 Cover, left Front 9002 3162830 Glass, left 9003 2802056 Ring f/clamper with magnet strips 9004 3017028 Wheel 9005 2830111 Cylinder pin 9006 3162652 Clamper 3153031 Clamper, complete 9007 9008 2819251 Spring 9009 3165027 Cover f/clamper 9010 3904213 Alu foil w/tape 9011 3162461 Cover f/CD 9012 8230100 PCB w/lamp 9013 3131356 Light cabinet 9014 3322145 Window 3322137 Window 9015 2572045 Spacer 9016 9017 7500270 Contact spring 9018 2816257 Ground spring 2776761 Set of buttons 9019 9020 3451770 Front piece, complete 9021 2917025 Ball 9022 2816235 Spring 9023 2311045 Magnet top 3333017 Rubber damping 9024 9025 2812132 Compression spring 3112418 Chassis 9026 9027 2810254 Tension spring 9028 3162623 Cover, right 3162831 Glass, right 9029 05Module 8001362 Display 0501 8330286 LED backlight module 0502 7500272 Contact rubber 0503 2574079 Rubber pad 3370148 Foil 0504 0505 3151285 Holder, upper 0506 3151292 Holder, lower 05DP1 8330259 Display, lower 8330468 Display, upper 05DP2 09Module 8001550 Light and motor control 89Module 8001823 Interface f/CD PRO MKII 90Module 8420240 CD PRO MKII incl. pos. no. 9021, 9022 and 9023 2013144 Screw 3 x 8mm Screws 2036036 Screw 2.5 x 4mm 2013118 Screw 3 x 8mm 2013172 Screw 3 x 6mm 2036085 Screw 2.5 x 6mm 2038118 Screw 3 x 6mm

2038133 Screw 3 x 11mm



36

2930106 Bushing

07Module 8420268 HDR-A Kit, complete 9101 2722055 Belt pulley Chassis 9102 2831070 Shaft 08Module 8100096 Back-up, complete 9103 3151277 Holder 9104 2732076 Belt 3153037 Holder 9105 2038149 Screw 3 x 8mm 2722054 Belt pulley 9106 2700152 Gear wheel, complete 3947613 Foamtape 9107 2819295 Spring 9108 12/14/15Module 8000913 PCB12/14/15 EU, complete 6276391 Wire w/switch 9109 3035062 Slide shoe 8000914 PCB12/14/15 US, complete 9110 2819254 Spring 1201 3152799 Holder 9111 2700092 Gear wheel Sockets, see wiring diagram 9112 2854153 Arm 9114 3114455 Chassis incl. pos. no. 9117, 9118, 9119, 9133 and 9152 18Module 8001817 Headphone 9115 3947546 Copper tape - 16.5m 9116 3152747 Wire holder 20Module 8005738 IR receiver and left door sensor 9117 3103303 Foot 3300124 Screen, inner 2642030 Clamp 2002 3300123 Screen, outer 9118 9119 2311029 Clip 2003 3304135 Shielded box 9123 2732092 Belt 3300129 Screen 2004 2815032 Leaf spring 9129 9130 2311030 Clip 91D1 6277348 Wire - Plug with reception diode 9131 2548254 Bracket 91D2 6277061 Wire - Plug with transmitter diode, left 9132 3010033 Stop f/transport screw 91D3 6277061 Wire - Plug with transmitter diode, left 9133 3031587 Bracket 9134 2810133 Tension spring 21Module 8006799 Door sensor right 9135 2810155 Spring 9136 3955042 Cord 91D4 6277348 Wire - Plug with reception diode 2391086 Locking piece 91D5 9137 6277118 Wire - Plug with transmitter diode, right 9138 3152727 Holder 6277118 Wire - Plug with transmitter diode, right 91D6 9139 2391087 Locking piece 9140 2548247 Bracket 28Module 3358279 Light supply 9141 3013095 Guide rail incl. pos. no. 9137, 9138 and 9139 2391086 Locking piece 9142 86Module 8006800 Tuner-FM/AM-RDS-Stereo decoder EU/US 9143 3152727 Holder 8006801 Tuner-FM/AM-RDS-Stereo decoder JAP 3031683 Bracket f/PCB86, right 9144 2391087 Locking piece 8601 9145 3035060 Slide shoe 8602 3031684 Bracket f/PCB86, left 3013096 Guide rail incl. pos. no. 9142, 9143, 9144 and 9145 9146 9147 2548247 Bracket 9148 3030116 Hinge 9149 3358275 Heat sink 9150 3358274 Heat sink 2013144 Screw 3 x 8mm Screws, washers etc. 9151 3152730 Holder 2013118 Screw 3 x 8mm 3124121 Mounting plate 9152 7530119 Solder tag 8 9153 3430605 Rear cover 9 2011310 Screw 2.2 x 4.5mm 9154 3164900 Cable cover 10 2938237 Bushing 9155 3151321 Strap 11 2930074 Spacer 3300120 Screen 9156 12 2390001 Lock washer 9157 3031682 Frame 13 2036061 Screw 2.6 x 6.5mm 9158 6100273 Mains cable, type 2681-2690 (EU-LAT) 17 2038149 Screw 3 x 8mm 6100329 Mains cable, type 2682 (GB) 18 2013218 Screw 6100307 Mains cable, type 2683-2686 (USA-CDN-TWN) 19 2625002 Washer 6100331 Mains cable, type 2684 (JPN) 20 2389064 Nut 6100332 Mains cable, type 2685 (AUS) 21 2380145 Nut 6100386 Mains cable, type 2687 (KOR) 2058017 Screw 3 x 8mm 22 9159 3031689 Holder f/PCB3 23 2036066 Screw 2.5 x 2.7mm 9160 2560279 Rail 24 2724078 Cord pulley 3152757 Holder f/antenna 9162 25 2364019 Rivet 9163 2755072 Gearbox, complete 26 2011050 Screw 3 x 8mm 27 2038094 Screw 3 x 10mm 91M1 8400190 Motor 28 2039064 Screw 3 x 12mm 91M2 8400189 Motor 29 2039062 Screw 3 x 5mm 2039035 Screw 3 x 8mm 30 02Module 8006796 Interface f/µPH8 31 2622052 Washer 32 2039014 Screw 3 x 20mm 03Module 8000909 Microprocessor 33 2042076 Screw 4 x 10mm IC3 8344212 APP SW 34 2622024 Washer 8343712 EEPROM IC6 35 2938277 Rubber bushing

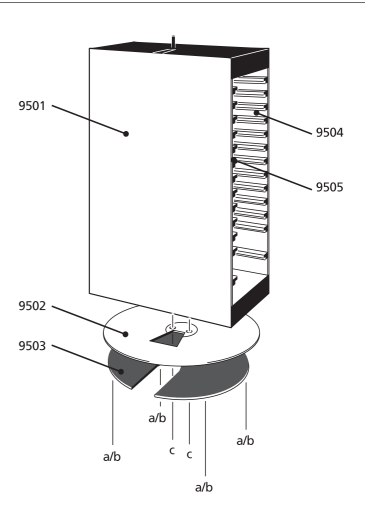
BANG & OLUFSEN Available parts 3.5 3.5 Available parts 3.5

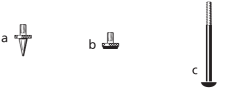
Wire bundles See wiring diagram page 2.1 The part no. is printed on the diagram above the wire bundle, as shown. PCB2 Interface PCB 3657455 Product cover Parts not shown 3392405 Outer carton **Packing** 3397824 Foam packing 3946038 Foil **User's Guide** 3508588 Danish 3508589 Swedish 3508590 Finnish 3508591 English 3508592 German 3508593 Dutch 3508594 French 3508595 Italian 3508596 Spanish 3508597 Portuguese 3508598 Greek 3508599 Russian 3508600 Japanese 3508601 Taiwanese 3508602 Korean 3504709 Danish Supplement 3504710 Swedish 3504711 Finnish 3504712 English

3504713 German 3504714 Dutch 3504715 French 3504716 Italian 3504717 Spanish 3504718 Portuguese 3504719 Greek 3504720 Russian 3504721 Japanese 3504722 Taiwanese 3504723 Korean

Stand, type 2051

1205111, silver 1205194, green 1205196, black 1205198, blue 1205199, red

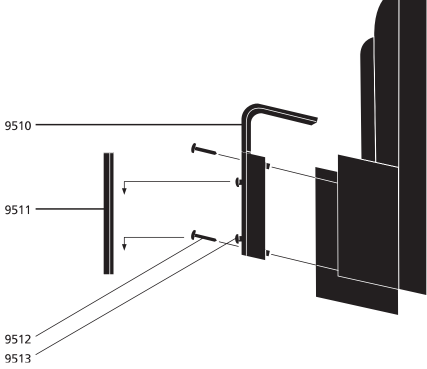




9501	3451589	Cover plate, silver		
	3451591	Cover plate, green		
	3451592	Cover plate, black		
	3451593	Cover plate, blue		
	3451594	Cover plate, red		
9502	3458890	Cover plate		
9503	2752043	Bottom		
9504	3013094	Guide rail, right		
9505	3013094	Guide rail, left		
a	3103390	Foot, spike		
b	3103392	Foot, soft		
С	2046040	Screw 6 x 63mm		
С	2046041	Screw 6 x 66mm		
	3502921	Setting-up guide		
	3397953	Foam packing		
	3392423	Outer carton		

BANG & OLUFSEN Available parts 3.6

Center wall bracket, black, type 2052 1205266

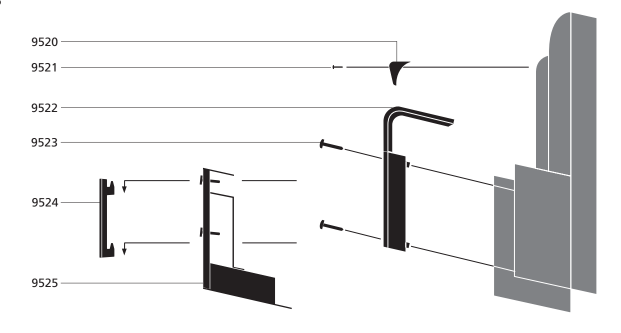


9510	2777061	Handle, right and left	
9511	1205266	Wall bracket	
9512	2038130	Screw 3 x 25mm	
9513	2043016	Screw 4 x 10mm	
	2930126	Bush	
	3390432	Wire holder	
	3502922	Setting-up guide	

3.7 Available parts BANG & OLUFSEN

System wall bracket, black, type 2087

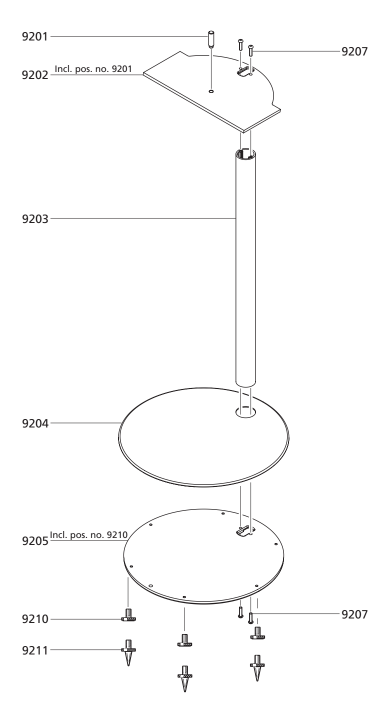
1208766



9520	3152790	Holder f/antenna
9521	2039014	Screw 3 x 20mm
9522	2777061	Handle, right and left
9523	2038130	Screw 3 x 25mm
9524	3031319	Wall plate
9525	1208726	System wall bracket, complete
	3390341	Screw assortment
	3390432	Wire holder assortment
	3502996	Setting-up guide
	3392185	Outer carton
	3397774	Foam packing

BANG & OLUFSEN Available parts 3.8

Floor center stand – type 2068



0201	2002045	Dia
9201	2993045	PIN
9202	3459259	Top plate incl. pos. no. 9201
9203	2950217	Aluminium tube
9204	3459258	Cover plate
9205	2752082	Foot incl. pos. no. 9210
9207	2044064	Screw M5x20mm
9210	3103392	Foot "soft"
9211	3103390	Foot "spike"
	3390615	Bag incl. 4 pcs. of 9207, 6 pcs. of 9211 and 1 allen key
	3504636	Setting-up guide
	3392709	Outer carton
	3396132	Foam packing top/bottom

TM (test mode) names/function for adjustments and service

Tuner test modes

TM 01: Automatic offset-adjustment for FM TM 02: Manual offset-adjustment for FM TM 03: Status for offset-adjustment

TM 04: Variant status
TM 06: Check RDS name

TM 07: Setting up of tuner variant

Master test modes

TM 20: Test of display functions

TM 21: Open ML-out

TM 22: Test of keyboard functions

TM 23: Software version

TM 24: Service operation counter

TM 25: Open ML-in

TM 27: Service of error detection

TM 28: Validity test for ROM/RAM/EEPROM

TM 31: Set default settings

(TM 31 defaults all CD settings, radio settings and deletes all tracks from CD MEM!)

TM 32: Read-out of product ID TM 34: Read-out of options TM 35: Power down ON TM 36: Power down OFF TM 37: Set default settings

(TM 37 does not default CD MEM)

CD test modes

TM 61: Focus on TM 62: Focus off

TM 63: Starts turntable motor TM 64: Stops turntable motor

TM 65: Light pen to outermost position TM 66: Light pen to the innermost position

TM 67: Starts CD TM 68: Stops CD

TM 70: Updates tracklist in EEPROM TM 71: Power on the CODEC module

TM 78: Dump HDD serial number to EEPROM (used at replacement of the HDD)

Test mode activating

Wait 20 - 30 sec. after connecting to mains.

By means of keyboard from St.by mode: Press **Display 0 2 5 8** with no more than 2 sec. between the individual enterings.

By means of remote control from St.by (can only be done if the product is not in option 0):

Press SHIFT 9 0 2 5 8 with only 2 sec. between.

The remote control has to be in RADIO or CD option.

In TM the tuner is fully functional and may overwrite the display but the TM will continue.

Deactivating

Press • and the display shows "TM OFF" or disconnect from mains.

Glass doors lock

When the glass doors are locked it is not possible to open them by magic open. The glass doors can only be locked if the product is in St. by, the glass doors are closed and only by remote control.

Press **SHIFT 9 0 3 6 9** with no more than 2 sec. between the individual entering. The display shows "LOCKED".

To unlock the glass doors press **SHIFT 9 0 3 6 9** with no more than 2 sec. between the individual entering.

The display shows "UNLOCKED".

The function will be remembered in NVRAM after disconnecting from mains.

From TM01 to TM09.

- Wait 20 30 sec. after connecting to mains.
- By keyboard from St.by mode: Press **Display 0 2 5 8 RADIO** with no more than 2 sec. between the individual entering. Then key in the TM no.
- By remote control from St.by (can only be done if the product is not in option 0):
- Press **SHIFT 9 0 2 5 8** with no more than 2 sec. between the individual entering. Then key in TM no.

TM01

Automatic offset-adjustment for FM is done by letting the tuner search for the frequency 100 MHz (84 MHz for Japan) and when the signal is found the offset will be calculated and stored in NVRAM. The display shows "A OFFSET". If failure the display shows "TM ERROR".

TM02

Manual offset-adjustment for FM is done by key-in a frequency. The tuner search tunes for this frequency and the offset will be calculated and stored in NVRAM. The display shows "M OFFSET".

If failure the display shows "TM ERROR".

TM03

Read-out offset status.

If the offset-adjustment is needed the display shows "TM ERROR".

If the result of the offset-adjustment is positive the display shows "OFFSET n". If the result of the offset-adjustment is negative the display shows "OFFSET -n". The figure n is in steps of 12.5 kHz.

TM04

Read-out variant status: EUROPA (EU) FM, EUROPA (EU) FM/AM, USA (US) and JAPAN (JP). The display shows e.g. "EU FM/AM". If failure the display shows "TM ERROR".

TM06

Checking that the RDS name of the radio programme in question is RDS-PS. The display shows "TM $\,$ OK".

If wrong RDS name or if name is missing the display shows "TM ERROR".

TM07

Tuner variant setup:

If from EU or AUS to US:

Key in the 3 digits indicating the choice.

No. 0: 003 = variant US

No. 1: 001 = RDS on, or 000 = RDS off

No. 2: 175 = FM starts in 500 kHz

No. 3: 216 = FM stops in 500 kHz

No. 4: 075 = Deemphas in μ s

No. 5: 000 = LW starts in kHz dividing with AM raster. 0 if no LW

No. 6: 000 = LW stops in kHz dividing with AM raster. 0 if no LW

No. 7: 053 = MW starts in kHz dividing with AM raster. 0 if no MW

No. 8: 171 = MW stops in kHz dividing with AM raster. 0 if no MW

No. 9: 010 = AM raster. Steps in kHz. 0 if no AM

If from US or AUS to EU.

No. 0: 001 = variant EU FM. (002 if EU FM/AM)

No. 1: 001 = RDS on, or 000 = RDS off

No. 2: 175 = FM starts in 500 kHz

No. 3: 216 = FM stops in 500 kHz

No. 4: 050 = Deemphas in μ s

No. 5: 017 = LW starts in kHz dividing with AM raster. 0 if no LW

No. 6: 031 = LW stops in kHz dividing with AM raster. 0 if no LW

No. 7: 058 = MW starts in kHz dividing with AM raster. 0 if no MW

No. 8: 179 = MW stops in kHz dividing with AM raster. 0 if no MW

No. 9: 009 = AM raster. Steps in kHz. 0 if no AM

If from EU or US to AUS

No. 0: 005 = variant AUS

No. 1: 001 = RDS on, or 000 = RDS off

No. 2: 175 = FM starts in 500 kHz

No. 3: 216 = FM stops in 500 kHz

No. 4: 050 = Deemphas in μ s

No. 5: 000 = LW starts in kHz dividing with AM raster. 0 if no LW

No. 6: 000 $\,=\,$ LW stops in kHz dividing with AM raster. 0 if no LW

No. 7: 058 = MW starts in kHz dividing with AM raster. 0 if no MW

No. 8: 179 = MW stops in kHz dividing with AM raster. 0 if no MW

No. 9: 009 = AM raster. Steps in kHz. 0 if no AM

TM20

Checking the display by showing 3 types of letters in 3 rounds until all pixels are

Press PLAY to shift between icons in the display.

TM21

Opens the signal from AUX-plug to the ML-output.

The display shows "AUX 2 ML".

TM22

Test of key-board functions.

By pressing a key for instance CD the display will show "CD".

The testmode can only be ended by IR-remote control command "STOP".

This testmode can only be activated by IR-remote control command.

TM23

Before activating TM23, right after have connected the mains, you need to activate all sources (radio, CD and CD MEM).

Read out of Software version. Press **PLAY** to continue.

AP xx.xxx = Application processor. (Main CPU)

OS xx.xxx = APOS

IO xx.xxx = I/O processor

TU xx.xxx = Tuner processor. (Tuner-FEP)
CD xx.xxx = CD processor. (CD-FEP)

CDM xx.xxx = PPI CODEC

TM24

Service running counter.

First the Stand-by time will appear.

Press PLAY to toggle between the different counters.

- St. by time
- Radio-mode time
- CD-mode time
- CD MEM-mode time
- AUX-mode time
- N.Radio-mode time
- N.Music-mode time
- ML active time
- Theft protection active time
- Number of times the theft protection has been unlocked.
- CD Copy-active time

All numbers are stated in interval of 10. (e.g. 3 = 30.)

When all counters have been shown the display will ask for a new test mode.

TM25

Opens ML-in.

A source must be selected to have a correct measurement.

Signal coming from the ML-in, exit on the PL and AUX as by normal selection.

TM27

Service Error detection.

The last registred errors regarding EEPROM, ML, IIC-bus, RS232 driver, CD and lids can be read-out. This test mode is also used for deleting all error-registrations. To toggle between error indications press **PLAY**. When all errors are read press **PLAY** to reset all errors registered or press **STOP** to keep error register.

By pressing \triangle or \neg the time for errors will be shown.

YY.MM.DD

hh.mm.ss.

MEM: last EEPROM error.

- 2: EEPROM writes error
- 3: EEPROM reads error
- 4: EEPROM reads error only FF
- 11: EEPROM writes owerflow
- 12: EEPROM controls init fail
- 13: EEPROM controls calloc fail
- 99: EEPROM content error

ML: Last error regarding to ML.

- 8: Link tied down
- 16: Link tied up
- 32: Configuration impossible

IIC: Component which gave the last error regarding IIC-bus.

- 102: Tuner FEP
- 136: Sound Processor
- 208: Clock

SER: The last error from the RS232 driver.

- 02: CDA queue not attached
- 03: CDA error timeout
- 04: CDA error unknown buf addr
- 05: CDA error data expected
- 06: CDA error unknown CMD
- 07: CDA error checksum
- 08: CDA error RX timeout
- 09: CDA error out of buffers
- 10: CDA error uart overrun
- 11: CDA error uart framing
- 12: CDA error uart parity

CD: CD error.

- 2: Focus error

The CD could not focus within the time limit.

- 3: Radial error

Set when the CD did not get on track after several retries.

- 4: Turntable motor error

Set when the disc did not spin up or down within the limit.

- 5: PLL lock error

Set when PLL is out of lock during tracking mode.

- 6: Jump error

Set when a seek could not be performed or an error occured during a binary search.

- 7: Subcode error

Set when a subcode could not be read within the time limit.

Testmodes, English BANG & OLUFSEN

- 8: TOC read error

4.6

Set when the TOC could not be read, no access possible to lead-in.

- 20: Serial communication overrun error

Expected command byte, but received a data byte.

- 22: Serial communication noise error

Check did not match.

- 23: Serial communication software error Queue full.

- 37: Selection error

OS: Error in the operation system.

- 07: IL TLG from FEP to APOS
- 08: IL TLG from APOS to FEP
- 09: IL RX TX BUF limit
- 13: FEP does not exist

IO: Last error in the I/O driver.

- 01: IIC1 2 error
- 05: Cannot configure FEP
- 06: FEP communication error
- 07: IL TGL from FEP to APOS
- 08: IL TGL from APOS to FEP
- 09: Interlink RX TX BUF limit
- 14: FEP does not exist
- 21: MLSL timeout error
- 22: MLSL TX BUF full TLG does not send
- 23: ML key lost key repaired
- 24: External communication not allowed in preproject
- 25: LSL format error
- 26: LS IR format error
- 27: LSL TX imposs
- 28: LSL link tied up
- 29: LSL link tied down
- 30: Generic ICB error
- 31: ICB L7 timeout
- 32: ICB L7 illegal timeout
- 33: ICB L7 out of repositories
- 34: ICB L7 illegal L7 ack
- 35: ICB L7 Acknowledge unexpected
- 36: ICB L7 read response unexpected
- 37: ICB L7 illegal resource type
- 38: ICB L7 resource still running
- 39: ICB L7 resource already free
- 40: ICB L7 illegal IOP service
- 41: ICB L7 illegal IOP object
- 42: ICB L7 telegram flushed
- 43: ICB L7 resource disabled
- 44: ICB L7 HW clock illegal command
- 45: ICB L7 HW clock illegal event
- 46: ICB L2 retrans limit reached
- 47: IIC component disabled
- 48: Power down of IOP impossible
- 49: CDS bus disabled

- AP: Last error in the main micro-processor.
- 16: Illegal timer ID
- 17: Timer not free
- 21: Illegal date value
- 22: Illegal time value
- 23: Illegal timer parameters
- 32: Illegal simple message ID
- 33: Out of message buffers
- 34: Message buffer virtual limit reached
- 64: Non ISR func. called from ISR
- 65: Physical stack limit reached
- 66: Stack virtual limit reached
- 67: Out of IAS objects
- 68: IAS signal lost
- 69: Overflow in IAS FIFO
- 70: IR queue not attached
- 71: LSL queue not attached
- 72: Scan queue not attached
- 73: Active keyscan queue not attached
- 74: Uart 0 queue not attached
- 75: TIIC queue not attached
- 76: RIIC queue not attached
- 77: Out of power down callback OBJ
- 78: Power down entered with timer running
- 79: Watchdog reset

IOP: Last error in the I/O microprocessor.

- 01: Watchdog reset
- 02: ICB layer 2 timeout
- 03: ICB layer 7 illegal service
- 04 ICB layer 7 illegal object
- 05: Reg mem data frame not valid
- 06: Data frame not valid
- 07: Illegal port ID
- 08: LSL TX impossible
- 09: LSL tied up
- 10: LSL tied down
- 11: IIC slave buffer full
- 12: IIC slave transmit timeout
- 13: IIC illegal switch port
- 14: IIC2 slave addressed
- 15: IIC conditional polling timeout
- 16: IOP IIC error
- 17: PD entered while service waitning
- 18: TP ICBL7 illegal command
- 19: TP module HW error APOS
- 21: TP clock error APOS

CD MEM: Last error in CD MEM

- 00: No error
- 01: Illegal command
- 02: Illegal group id value
- 03: Illegal cd id value
- 04: Illegal track id value
- 05: Execution error
- 06: Command not allowed now
- 07: Operation not allowed now
- 08: Illegal name
- 09: Bad song
- 10: Record failure
- 11: Illegal return code
- 16: HDD format error
- 17: HDD internal error
- 18: HDD access error
- 19: HDD copy failure
- 20: HDD move error
- 21: HDD bin full
- 22: HDD delete error
- 23: HDD defragment error

TM28

4.8

This TM checks the function of ROM, RAM, EEPROM. (O, A, P).

To readout TM, O and A have to be (+).

E.g. MEM ++- indicates error in the EEPROM.

TM31

(During TM31, do not disconnect the mains before "OK" is displayed. This can take several minutes).

Default settings for sale purpose.

Option: 1
Volume: 32
Balance: 0
Bass: 0
Treble: 0
Loudness: OFF

Radio programs erased.

CD settings erased.

CD MEM erased (all tracks is deleted)

(TM37 is simular, but does not contain the CD MEM step)

Timer settings erased.

After default settings the display shows DEFAULT TM ERROR.

If error occurs in TM the display will show TM ERROR.

Item-number, serial-number, type-number, master pin-code, running counter and all offset adjustments will not be erased.

TM32

ID-readout of the product.

Press PLAY to toggle between the ID-numbers.

Item = 7 figures.

Type = 4 figures.

Serial = 8 figures.

MA PIN = OK or ERR.

If error in the readout all figures = 0.

TM34

Option readout.

TM35

Power down ON.

When power down mode is possible the display = TM OK.

TM36

Power down OFF.

When power down mode is not possible the display = TM OK.

TM37

Default settings for sale purpose.

Option: 1
Volume: 32
Balance: 0
Bass: 0
Treble: 0
Loudness: OFF
Radio programs erased.
CD settings erased.
Timer settings erased.

After default settings the display shows DEFAULT TM ERROR.

If error occurs in TM the display will show TM ERROR.

Item-number, serial-number, type-number, master pin-code, running counter and

all offset adjustments will not be erased.

To use CD test modes it is necessary to select CD, in the TM the HF-signal will not be used

TM61

Focus ON.

The CD-pen will try to focus.

This TM can only be turned off by using TM62.

TM62

Focus OFF.

The CD-pen will be turned OFF.

TM63

Starts turntable motor.

This TM can only be turned off by using TM64.

TM64

Turns off the turntable motor.

TM65

Light pen to outermost position.

The optical pickup unit goes to the outermost position and stays there. This TM can only be turned off by TM66. Do not give other commands in the

meantime.

TM66

Light pen to the innermost position.

The optical pickup unit goes to the innermost position and stays there.

4.10 Testmodes, English BANG & OLUFSEN

TM67

The CD starts playing.

TM68

The CD stops playing.

When error in CD-TM the Error-number refers to TM27 CD-errors.

TM70

Updates tracklist in EEPROM (is used when HDD is replaced).

(Can take several minutes, depending on the amount of recorded material).

TM71

CODEC power on.

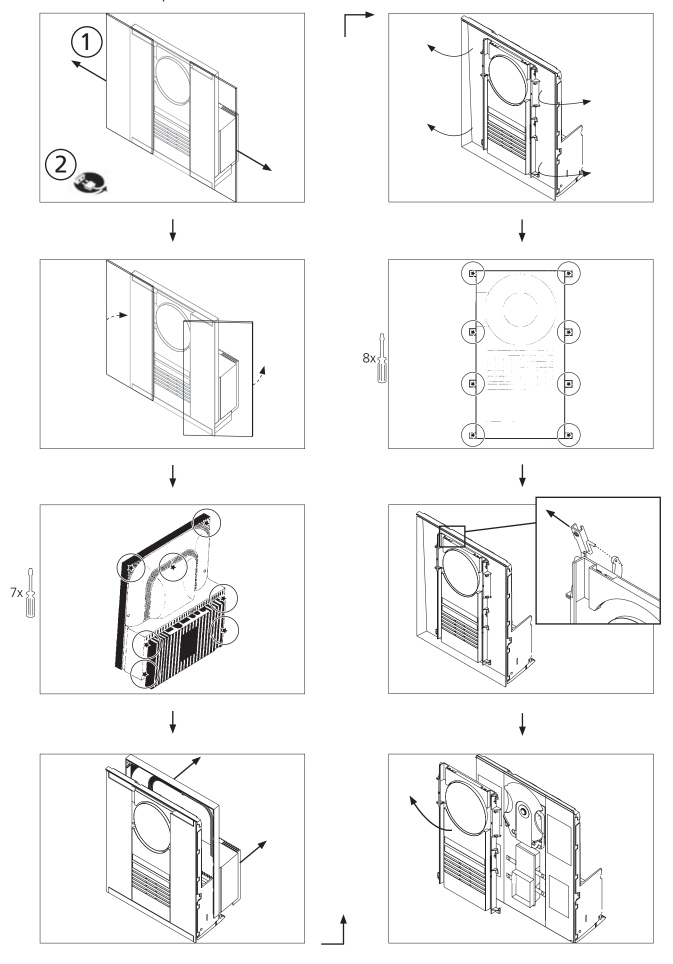
Is used to power up the CODEC module when the module is flash updated.

The display show "FLASH" during the testmode.

TM78

Store HDD serial number in EEPROM. (Is used after replacement of the HDD).

BeoSound 3200 in service position



Service tool

This is a short description of the service tool, a full description will follow the HDR-A kit.

When ordering a HDR-A kit you will be able to:

Copy the contents from the old HDD to the new (depending on the defect) Flash update the PPI sw on the CODEC module

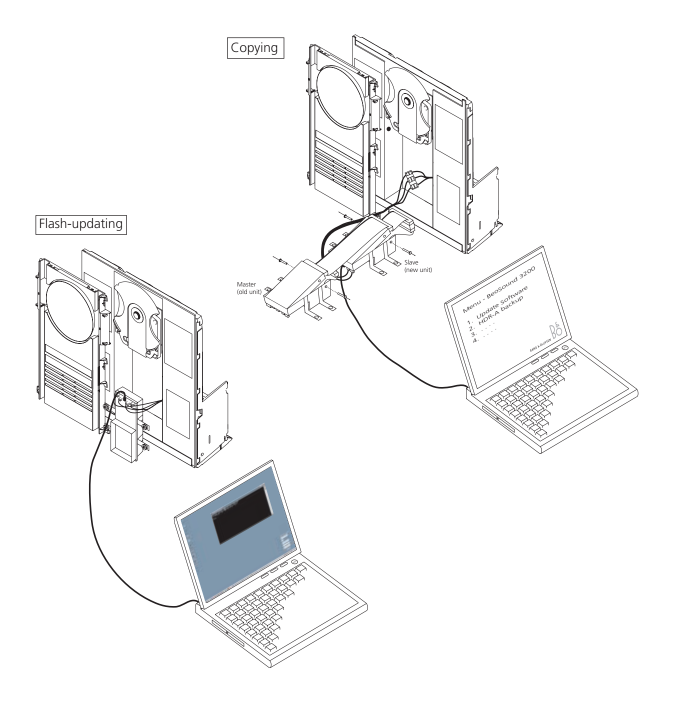
Outread the HDD serial number

Format every single group (red, blue, yellow or green)

Etc.

All actions is performed by connecting the CODEC module to a computer via USB cable.

All cables will follow the HDR-A kit (and the service tool program is downloaded from the Retail System).



Insulation test

Each set must be insulation tested after having been dismantled.

Make the test when the set has been reassembled and is ready to be returned to the customer.

Flashovers must not occur during the testing procedure!

Make the insulation test as follows:

Short-circuit the two pins of the mains plug and connect them to one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of the headphone socket.

NOTE!

To avoid damaging the set it is essential that both terminals of the insulation tester have good contact.

Slowly turn the voltage control of the insulation tester until a voltage of 2.5kV and max. 10mA is obtained. Maintain that voltage for one second, then slowly turn it down again.

Isolationsprüfung

Nach der Zerlegung muß bei jedem Gerät eine Isolationsprüfung vorgenommen werden.

Prüfung vornehmen, wenn das Gerät zusammengebaut und zur Auslieferung an den Kunden bereit ist.

Während der Prüfung dürfen keine Überschläge auftreten!

Isolationsprüfung folgendermaßen vornehmen:

Beide Stifte des Netzsteckers kurzschließen und mit einer der Klemmen des Isolationsprüfers verbinden. Andere Klemme des Isolationsprüfers am Masseanschluß der Kopfhörerbuchse anschließen.

ACHTUNG!

Um Beschädigungen des Geräts zu vermeiden, müssen beide Klemmen des Isolationsprüfers unbedingt einen einwandfreien Kontakt haben.

Spannungseinstellung des Isolationsprüfers langsam auf eine Spannung von 2,5 kV und max. 10mA erhöhen. Diese Spannung eine Sekunde beibehalten, anschließend langsam verringern.